200	WITH MEANS RESPONSIVE TO	230	.Including electric circuit with
200	MALFUNCTION		switch operated by check
201	.Antijackpotting device	231	Single switch
201	WITH ADDITIONAL, DISPARATE MEANS	232	.Including part locked by detent
202	PREVENTING FRAUDULENT		and released by check
	ACTUATION	233	Stationary detent
203	.Means preventing use of tethered	234	And means to impart thrust to
203	check		check to unlock part
204	Antijarring device	235	Pivoted detent
205	CONTROL MECHANISM ACTUATED BY	236	And pivoted released part
205	CHECK, OTHER THAN COIN (E.G.,	237	.Check prevents locking of part
	SLUG, TOKEN, CARD, ETC.),		by detent
	WHICH IS MUTILATED OR RETAINED	238	Including reciprocating check
206	.By pliant currency (e.g., dollar	230	mover
200	bill, etc.)	239	INCLUDING ELECTRIC CIRCUIT WITH
207	Including light sensitive	237	SWITCH OPERATED BY CHECK
207	testing device	240	.And holding circuit responsive
208		210	to operation of switch
208	.Having means to mutilate check	241	Controlled by timer
209	And means to test physical	242	Weight of check operates
210	characteristic of check	272	switch
210	.Having means to read	243	.And means to impart thrust to
011	magnetically encoded check	243	check to operate switch
211	.Having electric circuit with	244	.Weight of check operates switch
212	switch operated by check	244	And means holds switch in
212	.Having means to test physical	243	operative position
010	characteristic of check	246	
213	Test electrical or magnetic	247	Switch held by weight of check INCLUDING PART LOCKED BY DETENT
215	property	24/	AND RELEASED BY CHECK
215	INCLUDING VALUE ACCUMULATOR FOR PLURAL CHECKS	248	Stationary detent
216		249	.And means to impart thrust to
217	.Having solid state circuitryProgrammable	247	check to unlock part
217	_	250	Noncontacting, relatively
210	Including binary counter .And electric circuit with switch	250	movable parts connected by
219			check
220	operated by check	251	Connected parts pivot
220	Accumulator includes electric	252	Connected parts reciprocate
221	circuit having stepper switch	253	Pivoted detent
221	Single check-operated switch	254	
222	Plural stepper switches	255	And pivoted released partUnidirectionally pivoted
223	Accumulator having ratchet	256	Spring biased
004	wheel	257	Released part biased by spring
224	.Having electric circuit	257	
225	completed by check itself	259	Pivoted released part
225	.Mechanical accumulator	260	Reciprocating released part
226	Having ratchet wheel		.Weight of check unlocks part
227	And indexing means differently	261	Pivoted released part
	responsive to various check	262	Unidirectionally pivoted
220	values	263	Noncontacting, relatively
228	And means to impart thrust to		movable parts connected by
226	check to operate accumulator	264	check
229	CONTROL MECHANISM RESPONSIVE TO	264	Having means to hold check in
	PLURALITY OF CHECKS	265	contact with detent
		265	And ejector to remove check

266	Check passageway has movable	303	.By testing material composition
	portion	304	Having electric circuit
267	Having motor for driving		completed by check
0.60	released part	305	Circuit includes thermocouple
268	Spring motor	306	Circuit includes three or more
269	And regulating escapement	205	contacts
0.00	mechanism	307	Circuit includes movable
270	And regulating ratchet	200	contact
0.71	mechanism	308	Pivotable
271	Spring biased detent	309	Cam actuated
272	And regulating ratchet	310	And means to impart thrust to
272	mechanism	211	check
273	Weight motor	311	Unidirectionally pivoted
274	Having regulating	312	And means to stop check at
275	escapement mechanism	212	contact
275	Spring biased detent	313	Pivotable
276	Having regulating ratchet	314	Solenoid actuated
077	mechanism	315	Circuit includes spring
277	Having means to hold check in	216	contact
270	contact with detent	316	Circuit includes elongated
278	Having motor for driving		contact (e.g., long slide,
279	released part	317	etc.)
	Spring motor	317	Having electric circuit
280	Weight motor	318	influenced by check
281	Weight of check	318	Passing between transmitting and receiving coils
282	Having means to hold check in	319	_
283	contact with detent	320	Entering coil
284	One piece detent	320	Having magnetic field acting on check
285	Biased by spring	321	And scavenger mechanism
286	Released part biased by spring	322	Movable magnet
287	To lock position	323	Movable magnetMovable portion within check
288	Released part biased by weightPivoted detent	343	passageway
289	Biased by spring	324	And magnetically actuated
299	CHECK PREVENTS LOCKING OF PART BY	521	deflector or stop
290	DETENT	325	Speed or path of check altered
291	.Including check mover	326	After impact with rigid body
292	Pivoted	320	(i.e., bounce test)
293	INCLUDING NONCONTACTING,	327	Check impacts against rigid
275	RELATIVELY MOVABLE PARTS	02,	body (i.e., bounce test)
	CONNECTED BY CHECK	328	.Having means to test surface
294	.And means to impart thrust to		configuration
271	check to move part	329	Raised annular rim
295	Having pivoted part	330	Both faces of check
296	Coaxial pivoted parts	331	Serrated edge
297	Spring biased part	332	Apertured check
298	And linearly reciprocating	333	And means to impart thrust to
	part		check
299	Both parts spring biased	334	.Having means to test size
300	Parts spring biased	335	Thickness
301	.Weight of check moves part	336	By cradle sensor
302	INCLUDING MEANS TO TEST VALIDITY	337	By pivoted lever sensor
502	OF CHECK	338	By fixed gauge
	<u> </u>	220	=1 =1 3

339	.Having means to test weight
340	By adjustable counterbalance
341	By spring counterbalance
342	INCLUDING MEANS TO IMPART THRUST
	TO CHECK
343	.Introducing device
344	INCLUDING SPECIFIC CHECK
	PASSAGEWAY (E.G., CHUTE
	DETAIL, ETC.)
345	.And scavenger mechanism
346	.And movable check diverter
347	.Having means to divert spurious
	matter
348	Liquid diverter
349	Wire or filament diverter
350	WITH SPECIFIC CABINET STRUCTURE
351	.Slot closure
352	.Check exhibitor
214	CHECK, PER SE
353	MISCELLANEOUS

CROSS-REFERENCE ART COLLECTIONS

900	PARKING METER WITH BARRIER
901	CHECK-OPERATED TOLL BOOTH
902	CHECK-OPERATED DEVICE FOR
	CONTROLLING PARKING LOT
903	CHECK-CONTROLLED TURNSTILE
904	CHECK-OPERATED RELEASER FOR
	AUTOMOBILE SERVICE EQUIPMENT
905	SHOPPING CART RETURN
906	VIDEO CASSETTE VENDOR

FOREIGN ART COLLECTIONS

FOR CLASS-RELATED FOREIGN DOCUMENTS